

KCM

Form PTO-1449				ATTY DOCKET NO. 0171-0990P		APPLICATION NO. New (Div. of 09/558,384) 106/9827			
INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)				APPLICANT OSADA et al.					
				FILING DATE July 14, 2003		GROUP Unknown			
U.S. PATENT DOCUMENTS									
EXAMINER INITIAL	DOCUMENT NUMBER	Kind	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE		
ms	US 2766139		1956-10-09	Green et al.					
ms	US 3373135		1968-03-12	Jenkner et al.					
ms	US 3398019		1968-08-20	Langguth et al.					
ms	US 4273691		1981-06-16	MacLaury et al.					
ms	US 4544688		1985-10-01	Salensky et al.					
ms	US 4632946		1986-12-30	Muench et al.					
ms	US 4902732		1990-02-20	Itoh et al.					
ms	US 5155198		1992-10-13	Keohan					
ms	US 5360837		1994-11-01	Honda et al.					
ms	US 5434199		1995-07-18	Gallagher et al.					
ms	US 5476884		1995-12-19	Kayaba et al.					
ms	US 5567749		1996-10-22	Sawamura et al.					
ms	US 5739186		1998-04-14	Hayakawa et al.					
FOREIGN PATENT DOCUMENTS									
	Office	DOCUMENT NUMBER	Kind	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION	
								YES	NO
ms		63095249	A	1988-04-26	Japan			part.	
ms		63101454	A	1988-05-06	Japan			part.	
ms		63117057	A	1988-05-21	Japan			part.	
ms		63275661	A	1988-11-14	Japan			part.	
ms		63312349	A	1988-12-20	Japan			part.	
ms		11021423	A	1999-01-26	Japan			X	
ms		0272482		1988-06-29	EPO			part.	
ms		0953603	A2	1999-11-3	EPO				
ms		1110789		1981-10-13	Canada			X	
ms		1104606		1968-02-28	Great Britain			X	
OTHER DOCUMENTS (Include Name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.)									
ms	Database WPI, Section Ch, Week 199504, XP002155323 (JP 06 313185, 8 November 1994).								
ms	Database WPI, Section Ch, Week 198525, XP002155365 (JP 60 080259, 8 May 1985).								
ms	Flame Retardancy of Polymeric Materials, Vol. 1, pp 24-38, pp 52-61								
EXAMINER					DATE CONSIDERED				
<small>EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.</small>									

KEM
5-23-06